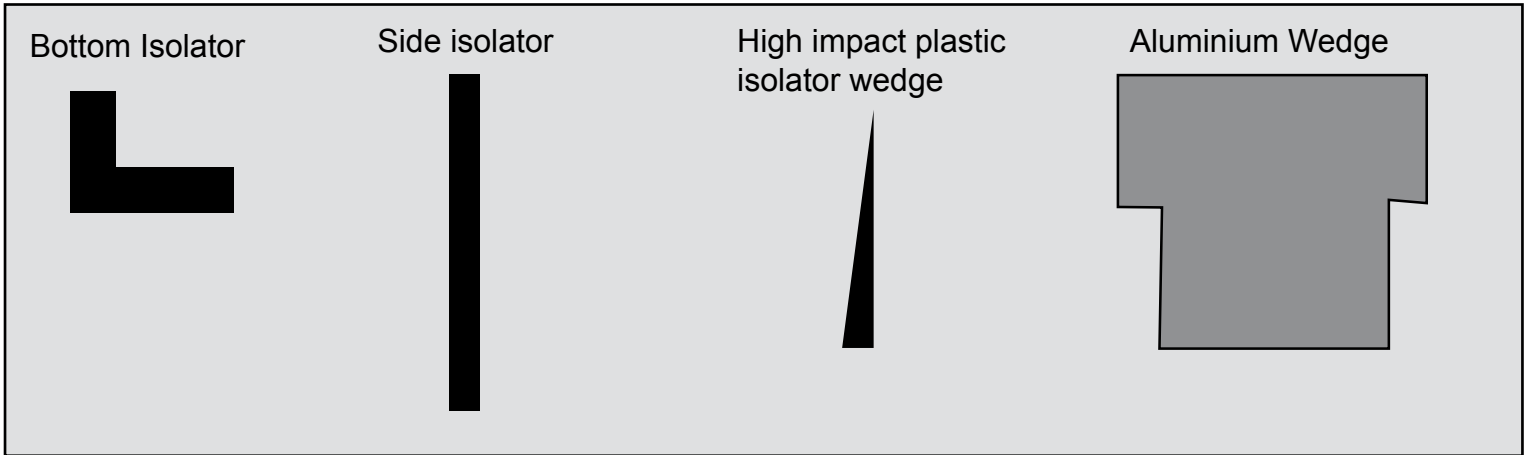


INSTALLATION OF GLASS PANELS



NOTE = The Aluminium shoe channel must be perfectly plumb and vertical in order for the glass to be upright. The wedges must be 100mm in from the edges of each glass panel.

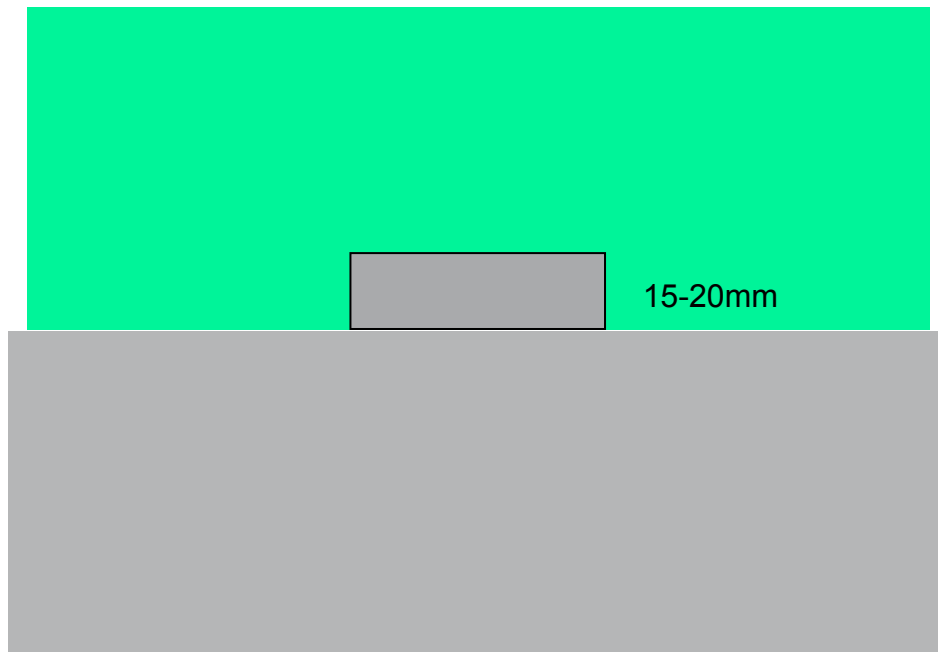
On completion of fitting the aluminium shoe place the bottom isolator into the shoe channel at 250mm centres with the nib on the side the wedges are required. Place the glass into the desired position and then place the side isolators above the bottom isolators. Then slide the isolator wedges in between the glass and the aluminium shoe central to the bottom isolator and with the thin end pointing upwards. Now slide the aluminium wedge between the isolator wedge and the aluminium shoe with the wings protruding either side of the isolator wedge. When the required amount of wedges have been set up you can then hammer in the aluminium wedges with a lump hammer and bolster.



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IMPORTANT INFORMATION



When fitting the aluminium wedge it is essential that when pressed in firmly by hand the wedge protrudes approximately 15mm – 20mm above the aluminium shoe prior to hammering in with the lump hammer and bolster. Due to manufacturing discrepancies some materials may vary in size and thickness, however every effort is made with our quality control checks but have found glass thicknesses to vary by plus or minus 1mm which is out of the control of SWR.

Should the wedge protrude too far it will result in failure to knock it in the whole way, and should the wedge drop in nearly all of the way this will result in the glass panels being loose and unstable. In the unlikely event that this should occur please contact SWR on 0800 376 7585 or email us at balustrade@swrgroup.com



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